Reference	Name in ThermoBar	T-dependent?	P-dependent?	H₂O-dependent?			
Clinopyroxene-only Thermometry. Function "calculate_cpx_only_temp"							
Putirka (2008)	T_Put2008_eq32d		✓	X			
	T_Put2008_eq32d_subsol		✓	X			
Petrelli et al. (2021)	T_Petrelli2021_Cpx_only*	-	X	Х			
	T_Petrelli2021_Cpx_only_withH2O*	-	X	✓			
Wang et al. (2021)	T_Wang2021_eq2	-	Х	✓			
	T_Wang2021_eq4	-	Х	✓			
Jorgenson et al. (2021)	PlaceHolder						
Other Functions							
calculate_cpx_only_press_temp(): Iteratively solves P and T using just Cpx compositions							

Orthopyroxene Thermobarometers

Reference	Name in ThermoBar	T-dependent?	P-dependent?	H ₂ O-dependent?			
Orthopyroxene-Liquid Barometry. Function "calculate_opx_liq_press"							
Putirka (2008)	P_Put2008_eq29a	✓		✓			
	P_Put2008_eq29b	✓		✓			
Putirka Supplement New	P_Put_Global_Opx	X		X			
"Global" calibrations	P_Put_Felsic_Opx	X		X			
Orthopyroxene-Liquid Thermometry. Function "calculate_opx_liq_temp"							
Putirka (2008)	T_Put2008_eq28a		✓	✓			
	T_Put2008_eq28b_opx_sat		✓	✓			
Orthopyroxene-only Barometry. Function "calculate_opx_only_press"							
Putirka (2008)	P_Put2008_eq29c	✓		X			
Other Functions							
calculate_opx_liq_press_temp(): Iteratively solves P and T for opx-liq pairs.							
calculate_opx_liq_press_temp_matching(): Calculates P and T for all possible opx-liquid							
pairs.calculate_opx_rhodes_diagram_lines(): Calculates equilibrium lines for a range of melt Mg#s							

Two pyroxene Thermobarometers

			T				
Reference	Name in ThermoBar	T-dependent?	P-dependent?	H ₂ O-dependent?			
Orthopyroxene-Clinopyroxene Barometry. Function "calculate_cpx_opx_press"							
Putirka (2008)	P_Put2008_eq38	X		X			
	P_Put2008_eq39	✓		X			
Orthopyroxene-Clinopyroxene Thermometry. Function "calculate_cpx_opx_press"							
Putirka (2008)	T_Put2008_eq36		✓	X			
	T_Put2008_eq37		✓	X			
Brey and Kohler (1990)	T_Brey1990	-	✓	X			
Wells (1977)	T_Wells1977	-	X	X			
Wood and Banno (1973)	T_Wood1973	-	X	X			
Other Functions							
calculate_cpx_opx_press_temp(): Iteratively solves P and T for opx-cpx pairs.							
calculate cpx opx press temp matching(): Calculates P and T for all possible opx-cpx pairs.							